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(12) United States Patent

Forstall et al.

(54) LOCATION-AWARE MOBILE DEVICE

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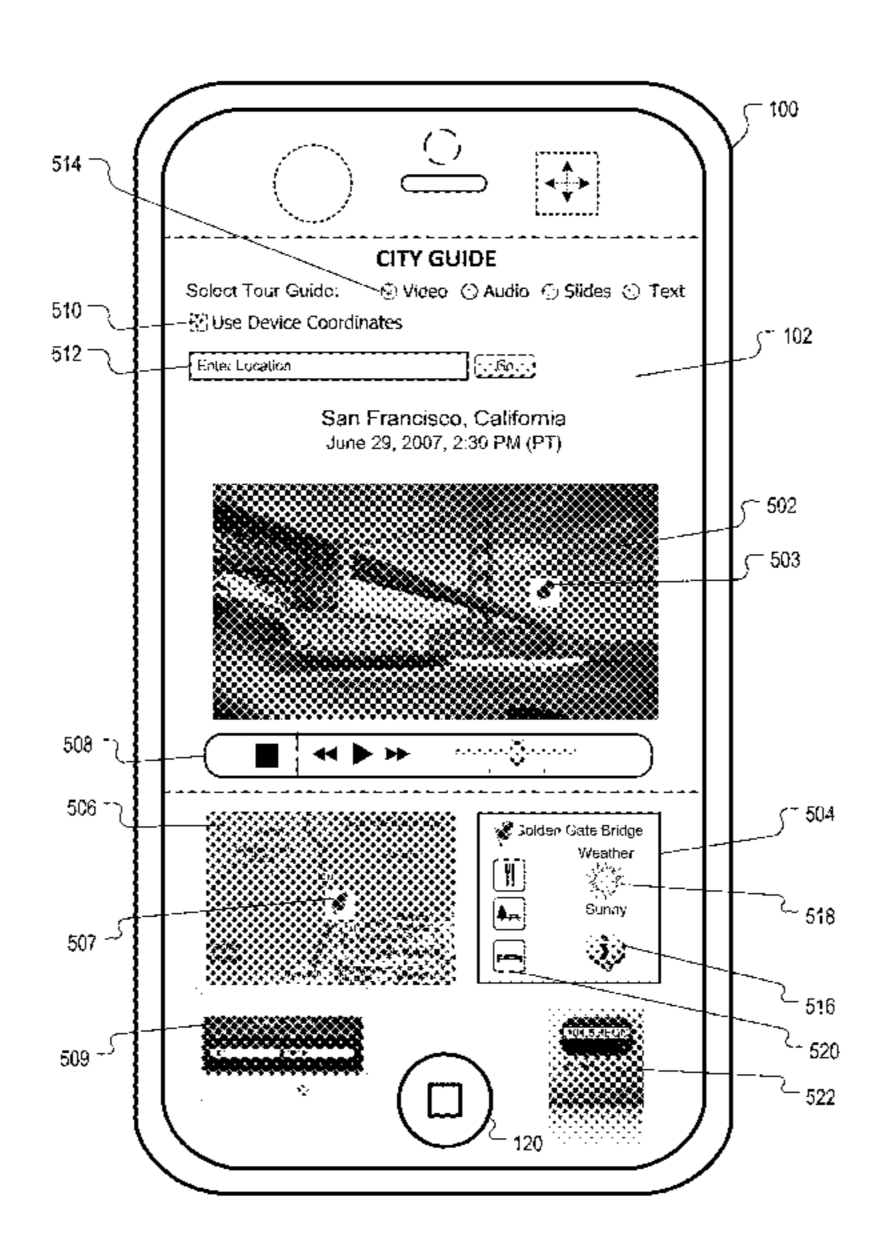
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(57) ABSTRACT

One or more location-based clients can be activated on a mobile device for providing location-based services. The location-based clients can be provided with information (e.g., presets, defaults) related to the current location and/or mode of the mobile device. The information can be obtained from one or more network resources. In some implementations, a location-based client can concurrently display map and vehicle information related to a location of the mobile device.

23 Claims, 6 Drawing Sheets



Related U.S. Application Data

continuation of application No. 15/435,473, filed on Feb. 17, 2017, now Pat. No. 10,064,158, which is a continuation of application No. 15/142,343, filed on Apr. 29, 2016, now Pat. No. 9,578,621, which is a continuation of application No. 14/745,638, filed on Jun. 22, 2015, now Pat. No. 9,414,198, which is a continuation of application No. 12/163,858, filed on Jun. 27, 2008, now Pat. No. 9,066,199.

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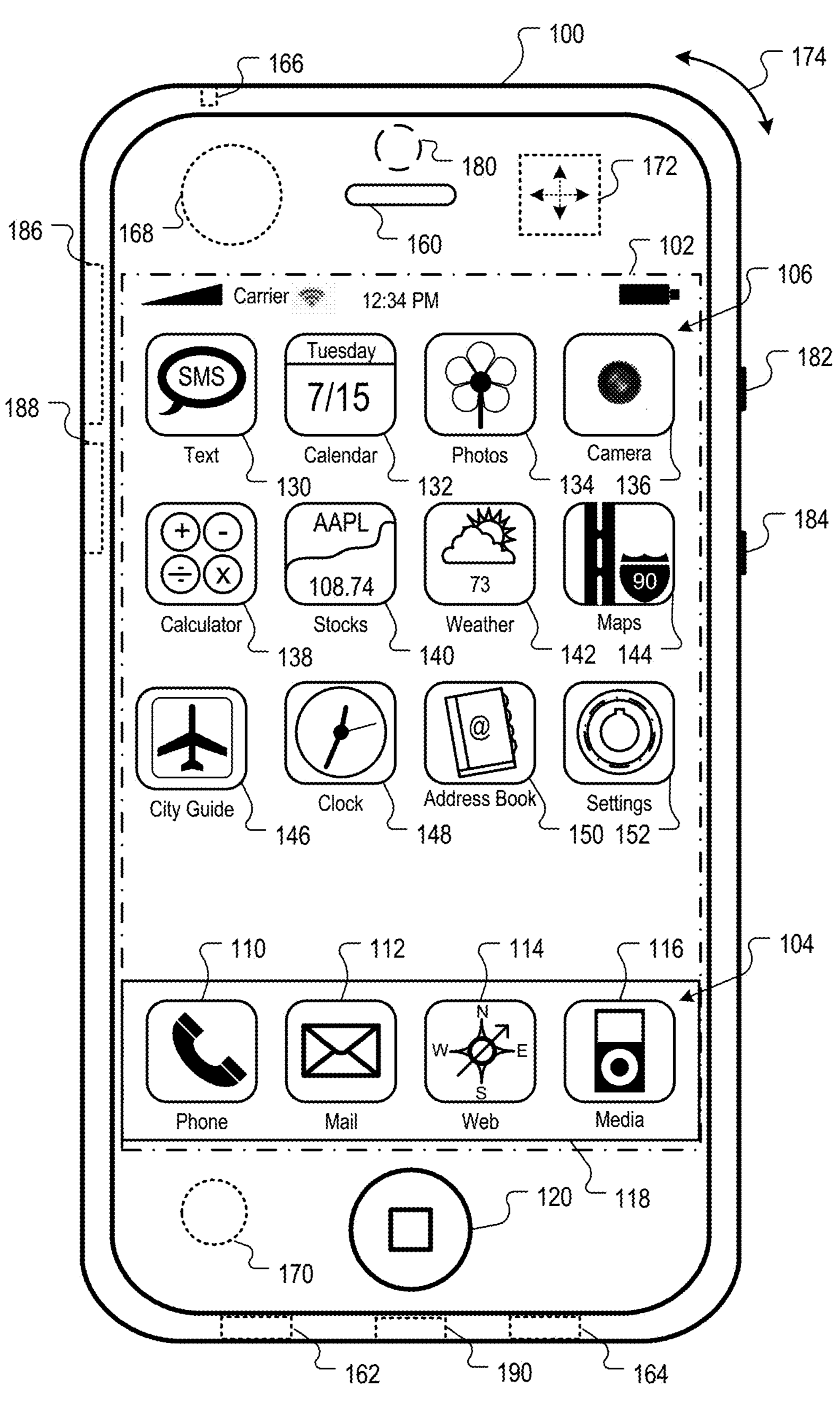
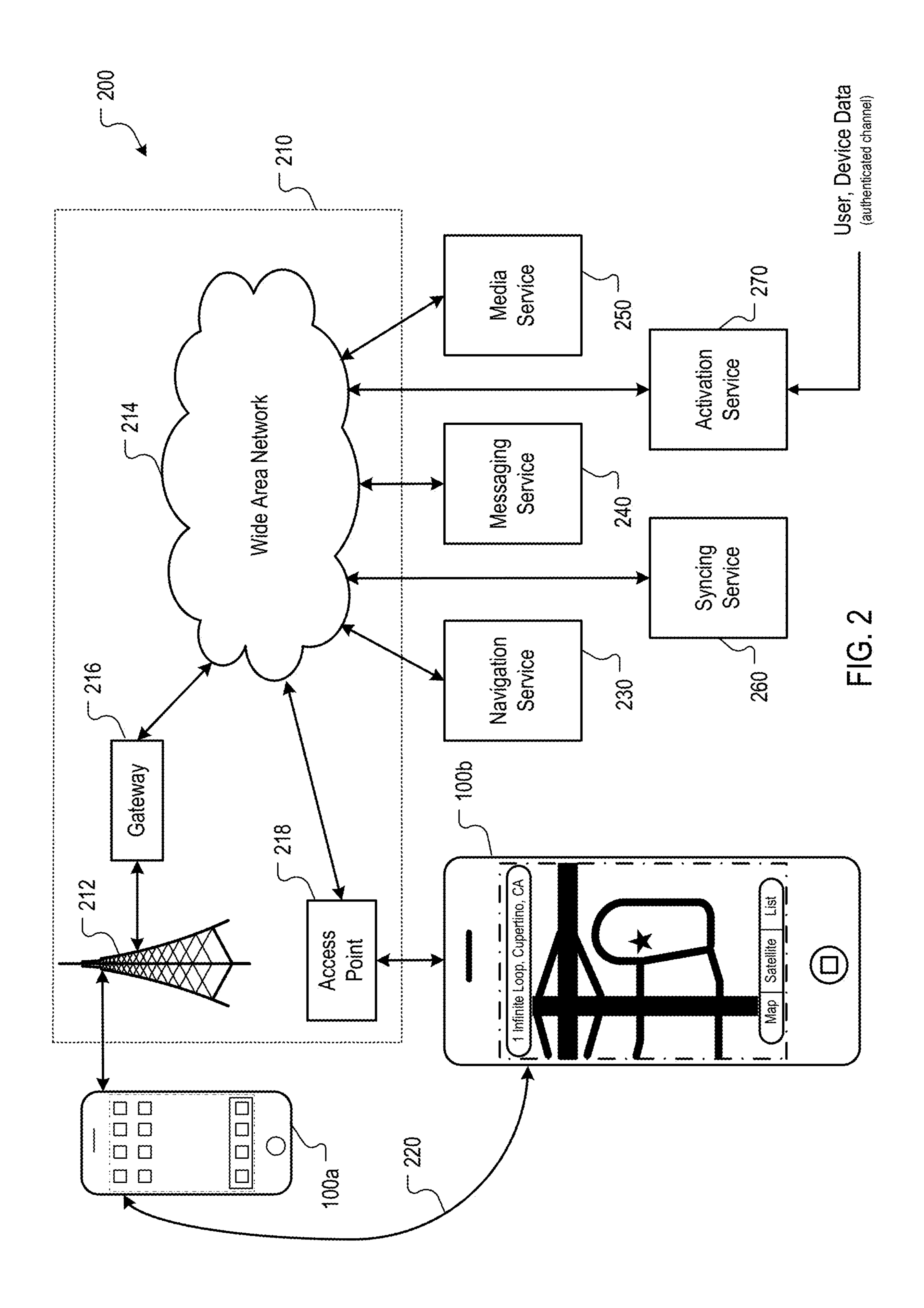


FIG. 1



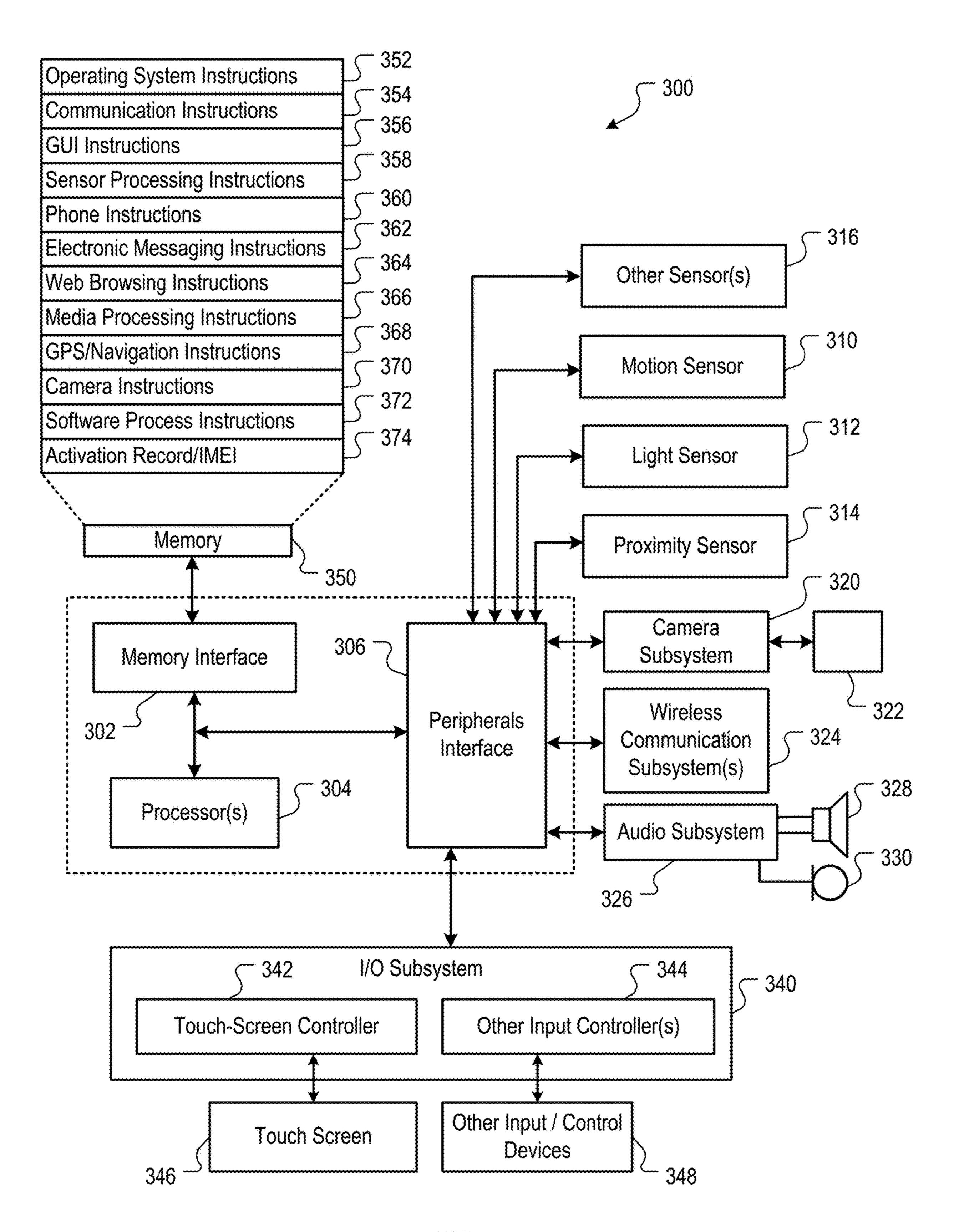


FIG. 3

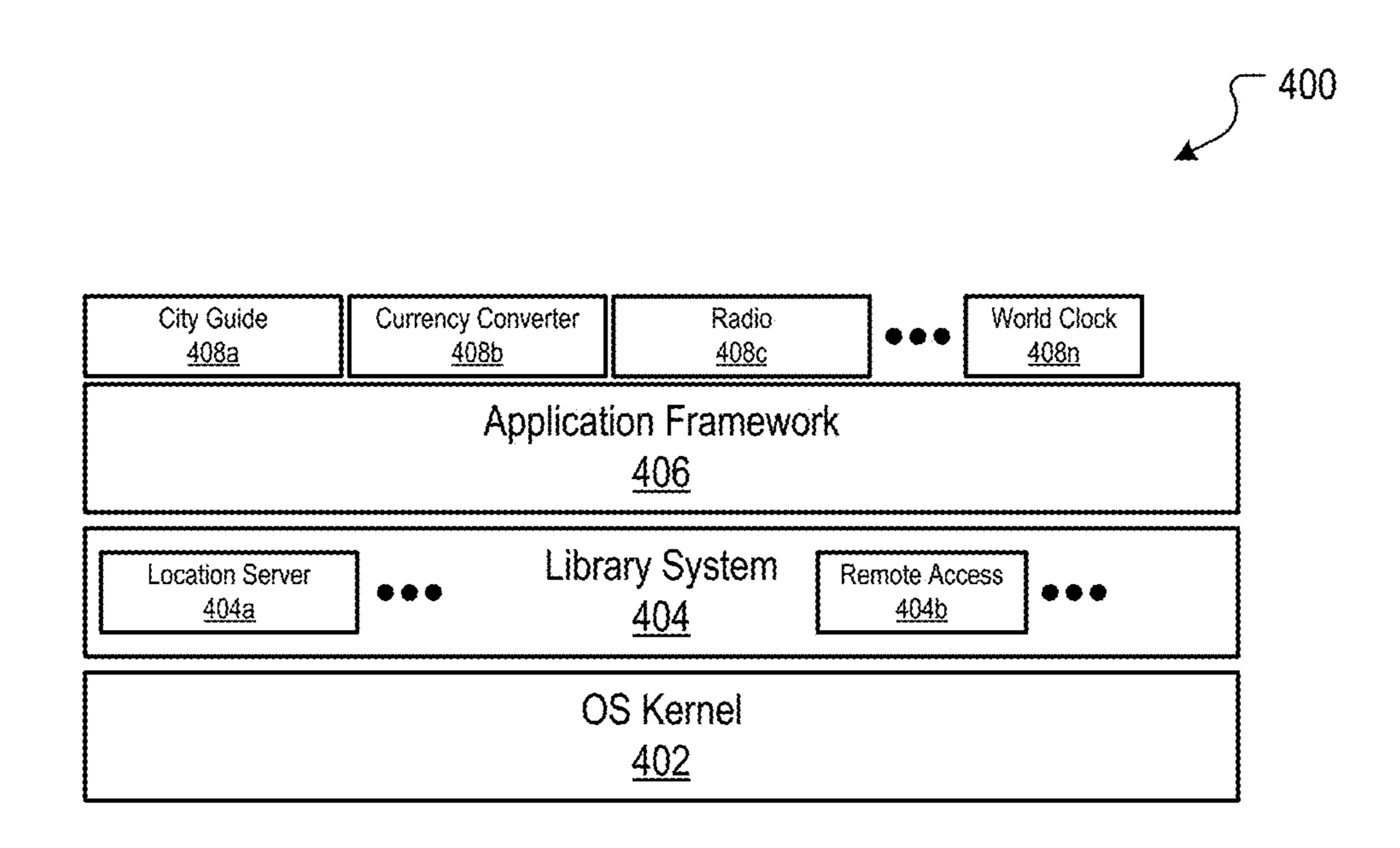


FIG. 4A

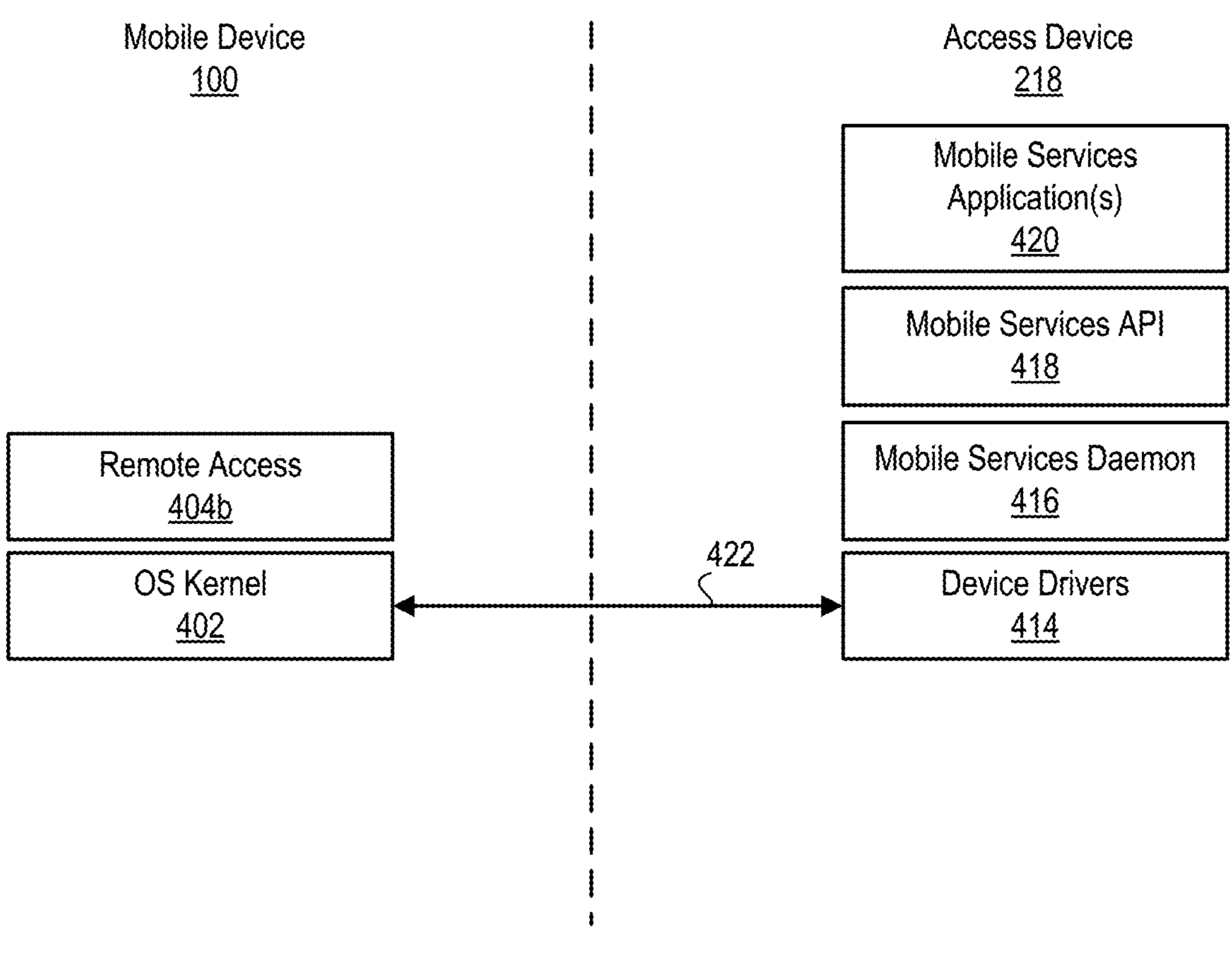


FIG. 4B

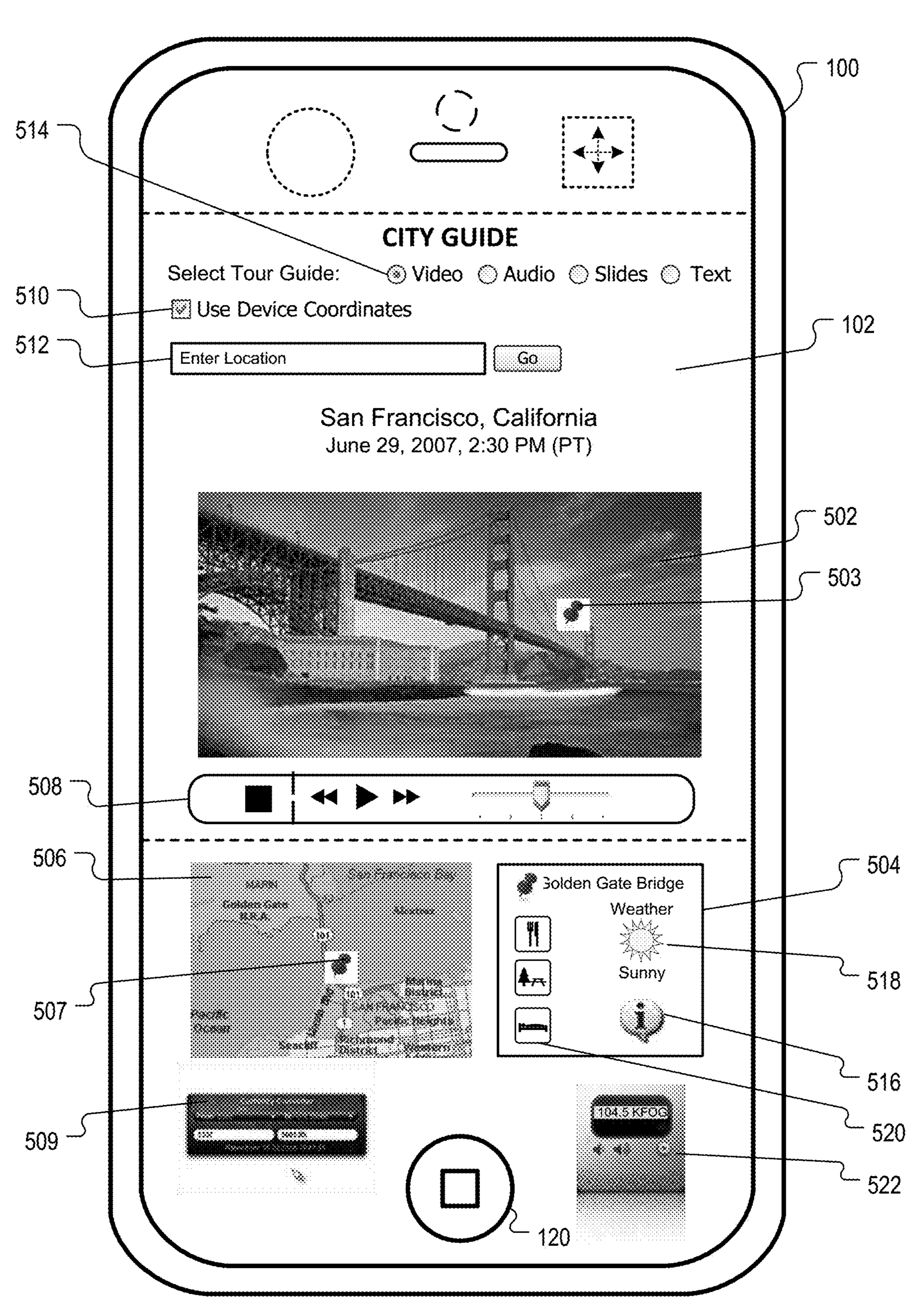


FIG. 5

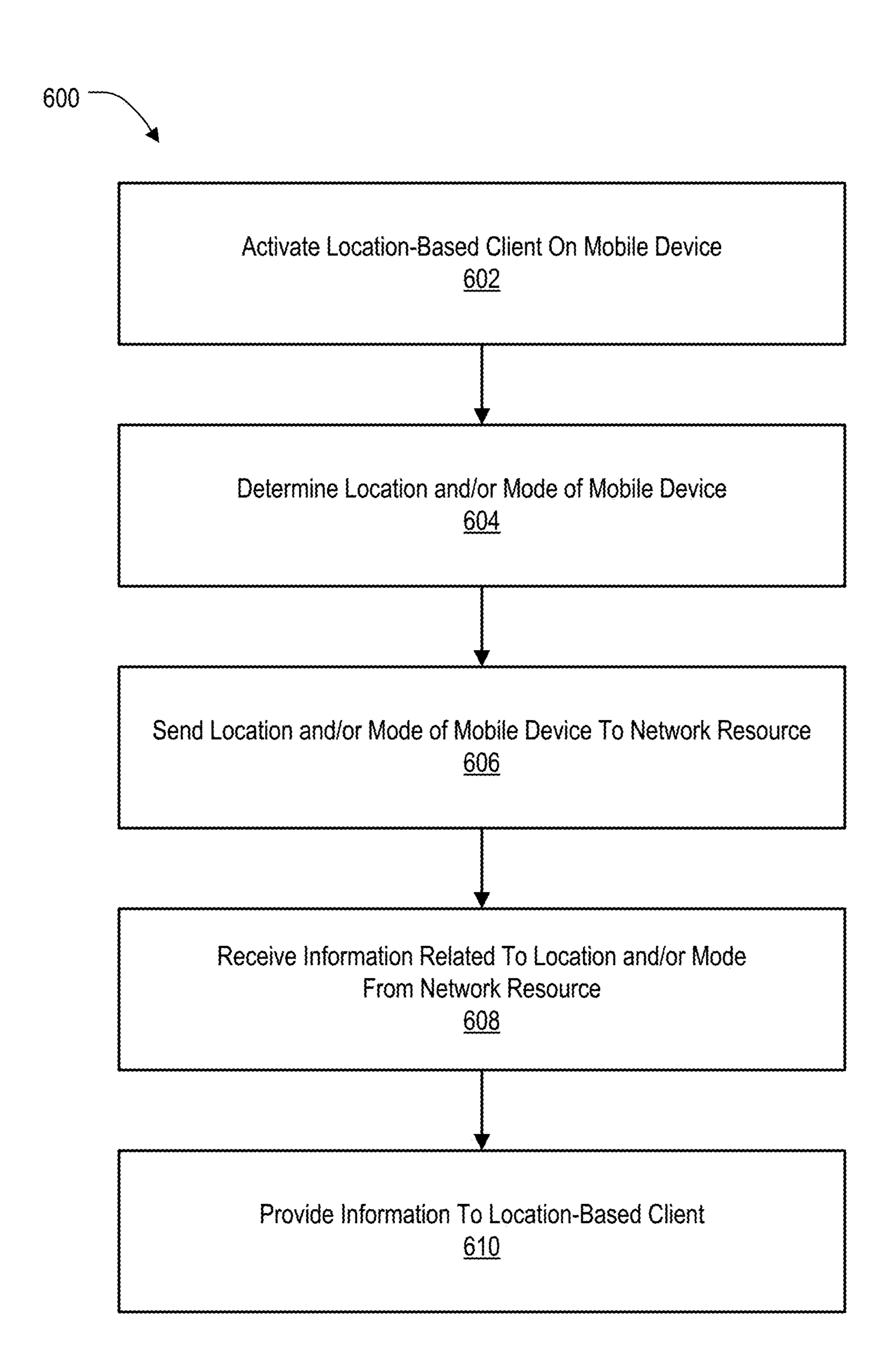


FIG. 6

LOCATION-AWARE MOBILE DEVICE

RELATED APPLICATIONS

This application is a continuation of co-pending U.S. application Ser. No. 16/111,329, filed Aug. 24, 2018, which is a continuation of U.S. application Ser. No. 15/435,473, filed Feb. 17, 2017, now U.S. Pat. No. 10,064,158, issued Aug. 28, 2018, which is a continuation of U.S. application Ser. No. 15/142,343, filed Apr. 29, 2016, now U.S. Pat. No. 9,578,621, issued Feb. 21, 2017, which is a continuation of U.S. application Ser. No. 14/745,638, filed Jun. 22, 2015, now U.S. Pat. No. 9,414,198, issued Aug. 9, 2016, which is a continuation of U.S. application Ser. No. 12/163,858, filed Jun. 27, 2008, now U.S. Pat. No. 9,066,199, issued Jun. 23, 2015, which claims the benefit of priority from U.S. Patent Application No. 60/946,774, filed Jun. 28, 2007. All of these applications are hereby incorporated herein by reference in their entirety.

TECHNICAL FIELD

The subject matter of this patent application is generally related to mobile devices.

BACKGROUND

Conventional mobile devices are often dedicated to performing a specific application. For example, a mobile phone 30 provides telephony services, a personal digital assistant (PDA) provides a way to organize addresses, contacts and notes, a media player plays content, email devices provide email communication, etc. Modern mobile devices can include two or more of these applications. Due to the size 35 limitation of a typical mobile device, such mobile devices may need to rely on a network or other remote services to support these multiple applications. For example, a map service may provide maps to a mobile device over a network, which can be used with one or more applications 40 running on the mobile device. The introduction of a positioning system integrated with, or coupled to, the mobile device provides additional opportunities for providing location-based services.

SUMMARY

One or more location-based clients can be activated on a mobile device for providing location-based services. The location-based clients can be provided with information 50 (e.g., presets, defaults) related to the current location and/or mode of the mobile device. The information can be obtained from one or more network resources. In some implementations, a number of location-based clients can run concurrently on the mobile device and share information.

In some implementations, a method includes: activating a first location-based client on a mobile device; determining a location of the mobile device; determining a mode associated with the device; transmitting the location and mode to a network resource; receiving information related to the 60 location and mode from the network resource; and providing the information to the first location-based client.

In some implementations, a method includes: receiving a location of a mobile device; receiving a mode associated with the mobile device; identifying information related to 65 the location and the mode; and transmitting the information to the mobile device.

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Other implementations are disclosed which are directed to systems, methods and computer-readable mediums.

DESCRIPTION OF DRAWINGS

FIG. 1 is a block diagram of an example mobile device.

FIG. 2 is a block diagram of an example network operating environment for the mobile device of FIG. 1.

FIG. 3 is a block diagram of an example implementation of the mobile device of FIG. 1.

FIG. 4A illustrates an example implementation of a software stack for the mobile device of FIG. 1

FIG. 4B illustrates an example implementation of a security process for remote access management over a secure communications channel.

FIG. 5 is a block diagram of an example of a mobile device running location-based clients.

FIG. 6 is a flow diagram of a process for providing location-based information to location-based clients.

DETAILED DESCRIPTION

FIG. 1 is a block diagram of an example mobile device 100. The mobile device 100 can be, for example, a handheld computer, a personal digital assistant, a cellular telephone, a network appliance, a camera, a smart phone, an enhanced general packet radio service (EGPRS) mobile phone, a network base station, a media player, a navigation device, an email device, a game console, or other electronic device or a combination of any two or more of these devices.

Mobile Device Overview

In some implementations, the mobile device 100 includes a touch-sensitive display 102. The touch-sensitive display 102 can implement liquid crystal display (LCD) technology, light emitting polymer display (LPD) technology, or some other display technology. The touch-sensitive display 102 can be sensitive to haptic and/or tactile contact with a user.

In some implementations, the touch-sensitive display 102 can comprise a multi-touch-sensitive display 102. A multi-touch-sensitive display 102 can, for example, process multiple simultaneous touch points, including processing data related to the pressure, degree and/or position of each touch point. Such processing facilitates gestures and interactions with multiple fingers, chording, and other interactions. Other touch-sensitive display technologies can also be used, e.g., a display in which contact is made using a stylus or other pointing device. Some examples of multi-touch-sensitive display technology are described in U.S. Pat. Nos. 6,323, 846, 6,570,557, 6,677,932, and U.S. Patent Publication 2002/0015024A1, each of which is incorporated by reference herein in its entirety.

In some implementations, the mobile device 100 can display one or more graphical user interfaces on the touchsensitive display 102 for providing the user access to various system objects and for conveying information to the user. In some implementations, the graphical user interface can include one or more display objects 104, 106. In the example shown, the display objects 104, 106, are graphic representations of system objects. Some examples of system objects include device functions, applications, windows, files, alerts, events, or other identifiable system objects.

Example Mobile Device Functionality

In some implementations, the mobile device 100 can implement multiple device functionalities, such as a tele-

phony device, as indicated by a phone object 110; an e-mail device, as indicated by the e-mail object 112; a network data communication device, as indicated by the Web object 114; a Wi-Fi base station device (not shown); and a media processing device, as indicated by the media player object 116. In some implementations, particular display objects 104, e.g., the phone object 110, the e-mail object 112, the Web object 114, and the media player object 116, can be displayed in a menu bar 118. In some implementations, device functionalities can be accessed from a top-level 10 graphical user interface, such as the graphical user interface illustrated in FIG. 1. Touching one of the objects 110, 112, 114 or 116 can, for example, invoke corresponding functionality.

In some implementations, the mobile device 100 can implement network distribution functionality. For example, the functionality can enable the user to take the mobile device 100 and its associated network while traveling. In particular, the mobile device 100 can extend Internet access (e.g., Wi-Fi) to other wireless devices in the vicinity. For example, mobile device 100 can be configured as a base station for one or more devices. As such, mobile device 100 implementations, an ambient to facilitate adjusting the broader of the mobile device 100 proxim response, to disengage the prevent accidental function in tations, the touch-sensitive conserve additional power of the mobile device 100 proximate to disengage the prevent accidental function in tations, the touch-sensitive conserve additional power of the mobile device 100 proximate to disengage the prevent accidental function in tations, the touch-sensitive conserve additional power of the mobile device 100 proximate to disengage the prevent accidental function in tations, the touch-sensitive conserve additional power of the mobile device 100 proximate to disengage the prevent accidental function in tations, the touch-sensitive conserve additional power of the mobile device 100 proximate to disengage the prevent accidental function in tations, the touch-sensitive conserve additional power of the prevent accidental function in tations, the touch-sensitive conserve additional power of the prevent accidental function in tations, the touch-sensitive conserve additional power of the prevent accidental function in tations, the touch-sensitive conserve additional power of the prevent accidental function in tations, the touch-sensitive conserve additional power of the prevent accidental function in the prevent accidental functio

In some implementations, upon invocation of device functionality, the graphical user interface of the mobile 25 device 100 changes, or is augmented or replaced with another user interface or user interface elements, to facilitate user access to particular functions associated with the corresponding device functionality. For example, in response to a user touching the phone object 110, the graphical user 30 interface of the touch-sensitive display 102 may present display objects related to various phone functions; likewise, touching of the email object 112 may cause the graphical user interface to present display objects related to various e-mail functions; touching the Web object 114 may cause the 35 graphical user interface to present display objects related to various Web-surfing functions; and touching the media player object 116 may cause the graphical user interface to present display objects related to various media processing functions.

In some implementations, the top-level graphical user interface environment or state of FIG. 1 can be restored by pressing a button 120 located near the bottom of the mobile device 100. In some implementations, each corresponding device functionality may have corresponding "home" display objects displayed on the touch-sensitive display 102, and the graphical user interface environment of FIG. 1 can be restored by pressing the "home" display object.

In some implementations, the top-level graphical user interface can include additional display objects 106, such as 50 a short messaging service (SMS) object 130, a calendar object 132, a photos object 134, a camera object 136, a calculator object 138, a stocks object 140, a weather object 142, a maps object 144, a city guide object 146, a clock object 148, an address book object 150, and a settings object 152. Touching the SMS display object 130 can, for example, invoke an SMS messaging environment and supporting functionality; likewise, each selection of a display object 134, 136, 138, 140, 142, 144, 146, 148, 150 and 152 can invoke a corresponding object environment and functionality.

Additional and/or different display objects can also be displayed in the graphical user interface of FIG. 1. For example, if the device 100 is functioning as a base station for other devices, one or more "connection" objects may appear 65 in the graphical user interface to indicate the connection. In some implementations, the display objects 106 can be con-

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figured by a user, e.g., a user may specify which display objects 106 are displayed, and/or may download additional applications or other software that provides other functionalities and corresponding display objects.

In some implementations, the mobile device 100 can include one or more input/output (I/O) devices and/or sensor devices. For example, a speaker 160 and a microphone 162 can be included to facilitate voice-enabled functionalities, such as phone and voice mail functions. In some implementations, a loud speaker 164 can be included to facilitate hands-free voice functionalities, such as speaker phone functions. An audio jack 166 can also be included for use of headphones and/or a microphone.

In some implementations, a proximity sensor 168 can be included to facilitate the detection of the user positioning the mobile device 100 proximate to the user's ear and, in response, to disengage the touch-sensitive display 102 to prevent accidental function invocations. In some implementations, the touch-sensitive display 102 can be turned off to conserve additional power when the mobile device 100 is proximate to the user's ear.

Other sensors can also be used. For example, in some implementations, an ambient light sensor 170 can be utilized to facilitate adjusting the brightness of the touch-sensitive display 102. In some implementations, an accelerometer 172 can be utilized to detect movement of the mobile device 100, as indicated by the directional arrow 174. Accordingly, display objects and/or media can be presented according to a detected orientation, e.g., portrait or landscape. In some implementations, the mobile device 100 may include circuitry and sensors for supporting a location determining capability, such as that provided by the global positioning system (GPS) or other positioning systems (e.g., systems using Wi-Fi access points, television signals, cellular grids, Uniform Resource Locators (URLs)). In some implementations, a positioning system (e.g., a GPS receiver) can be integrated into the mobile device 100 or provided as a separate device that can be coupled to the mobile device 100 through an interface (e.g., port device 190) to provide access to location-based services.

The mobile device 100 can also include a camera lens and sensor 180. In some implementations, the camera lens and sensor 180 can be located on the back surface of the mobile device 100. The camera can capture still images and/or video.

The mobile device **100** can also include one or more wireless communication subsystems, such as a 802.11b/g communication device **186**, and/or a BluetoothTM communication device **188**. Other communication protocols can also be supported, including other 802.x communication protocols (e.g., WiMax, Wi-Fi, 3G), code division multiple access (CDMA), global system for mobile communications (GSM), Enhanced Data GSM Environment (EDGE), etc.

In some implementations, a port device 190, e.g., a Universal Serial Bus (USB) port, or a docking port, or some other wired port connection, can be included. The port device 190 can, for example, be utilized to establish a wired connection to other computing devices, such as other communication devices 100, network access devices, a personal computer, a printer, or other processing devices capable of receiving and/or transmitting data. In some implementations, the port device 190 allows the mobile device 100 to synchronize with a host device using one or more protocols, such as, for example, the TCP/IP, HTTP, UDP and any other known protocol.

Network Operating Environment

FIG. 2 is a block diagram of an example network operating environment 200 for the mobile device 100 of FIG. 1.

The mobile device 100 of FIG. 1 can, for example, communicate over one or more wired and/or wireless networks 210 in data communication. For example, a wireless network 212, e.g., a cellular network, can communicate with a wide area network (WAN) **214**, such as the Internet, by use ⁵ of a gateway 216. Likewise, an access point 218, such as an 802.11g wireless access point, can provide communication access to the wide area network **214**. In some implementations, both voice and data communications can be established over the wireless network 212 and the access point 218. For example, the mobile device 100a can place and receive phone calls (e.g., using VoIP protocols), send and receive e-mail messages (e.g., using POP3 protocol), and retrieve electronic documents and/or streams, such as web pages, photographs, and videos, over the wireless network 212, gateway 216, and wide area network 214 (e.g., using TCP/IP or UDP protocols). Likewise, the mobile device 100b can place and receive phone calls, send and receive e-mail messages, and retrieve electronic documents over the 20 access point 218 and the wide area network 214. In some implementations, the mobile device 100 can be physically connected to the access point 218 using one or more cables and the access point 218 can be a personal computer. In this configuration, the mobile device 100 can be referred to as a 25 "tethered" device.

The mobile devices **100***a* and **100***b* can also establish communications by other means. For example, the wireless device **100***a* can communicate with other wireless devices, e.g., other wireless devices **100**, cell phones, etc., over the 30 wireless network **212**. Likewise, the mobile devices **100***a* and **100***b* can establish peer-to-peer communications **220**, e.g., a personal area network, by use of one or more communication subsystems, such as the BluetoothTM communication device **188** shown in FIG. **1**. Other communi- 35 cation protocols and topologies can also be implemented.

The mobile device 100 can, for example, communicate with one or more services 230, 240, 250, 260, 270 over the one or more wired and/or wireless networks 210. For example, a navigation service 230 can provide navigation 40 information, e.g., map information, location information, route information, and other information, to the mobile device 100. In the example shown, a user of the mobile device 100b has invoked a map functionality, e.g., by pressing the maps object 144 on the top-level graphical user 45 interface shown in FIG. 1, and has requested and received a map for the location "1 Infinite Loop, Cupertino, Calif."

A messaging service 240 can, for example, provide e-mail and/or other messaging services. A media service 250 can, for example, provide access to media files, such as song 50 files, movie files, video clips, and other media data. A syncing service 260 can, for example, perform syncing services (e.g., sync files). An activation service 270 can, for example, perform an activation process 500 for activating the mobile device 100, as described in reference to FIG. 5. 55 Other services can also be provided, including a software update service that automatically determines whether software updates exist for software on the mobile device 100, then downloads the software updates to the mobile device 100 where it can be manually or automatically unpacked 60 and/or installed.

The mobile device 100 can also access other data and content over the one or more wired and/or wireless networks

210. For example, content publishers, such as news sites,
RSS feeds, web sites, blogs, social networking sites, developer networks, etc., can be accessed by the mobile device

100. Such access can be provided by invocation of a web

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browsing function or application (e.g., a browser) in response to a user touching the Web object 114.

Example Mobile Device Architecture

FIG. 3 is a block diagram 300 of an example implementation of the mobile device 100 of FIG. 1. The mobile device 100 can include a memory interface 302, one or more data processors, image processors and/or central processing units 304, and a peripherals interface 306. The memory interface 302, the one or more processors 304 and/or the peripherals interface 306 can be separate components or can be integrated in one or more integrated circuits. The various components in the mobile device 100 can be coupled by one or more communication buses or signal lines.

Sensors, devices and subsystems can be coupled to the peripherals interface 306 to facilitate multiple functionalities. For example, a motion sensor 310, a light sensor 312, and a proximity sensor 314 can be coupled to the peripherals interface 306 to facilitate the orientation, lighting and proximity functions described with respect to FIG. 1. Other sensors 316 can also be connected to the peripherals interface 306, such as a positioning system (e.g., GPS receiver), a temperature sensor, a biometric sensor, or other sensing device, to facilitate related functionalities.

A camera subsystem 320 and an optical sensor 322, e.g., a charged coupled device (CCD) or a complementary metal-oxide semiconductor (CMOS) optical sensor, can be utilized to facilitate camera functions, such as recording photographs and video clips.

Communication functions can be facilitated through one or more wireless communication subsystems 324, which can include radio frequency receivers and transmitters and/or optical (e.g., infrared) receivers and transmitters. The specific design and implementation of the communication subsystem 324 can depend on the communication network(s) over which the mobile device 100 is intended to operate. For example, a mobile device 100 may include communication subsystems 324 designed to operate over a GSM network, a GPRS network, an EDGE network, a Wi-Fi or WiMax network, and a BluetoothTM network. In particular, the wireless communication subsystems 324 may include hosting protocols such that the device 100 may be configured as a base station for other wireless devices.

An audio subsystem 326 can be coupled to a speaker 328 and a microphone 330 to facilitate voice-enabled functions, such as voice recognition, voice replication, digital recording, and telephony functions.

The I/O subsystem 340 can include a touch screen controller 342 and/or other input controller(s) 344. The touch screen controller 342 can be coupled to a touch screen 346. The touch screen 346 and touch screen controller 342 can, for example, detect contact and movement or break thereof using any of a plurality of touch sensitivity technologies, including but not limited to capacitive, resistive, infrared, and surface acoustic wave technologies, as well as other proximity sensor arrays or other elements for determining one or more points of contact with the touch screen 346.

The other input controller(s) 344 can be coupled to other input/control devices 348, such as one or more buttons, rocker switches, thumb-wheel, infrared port, USB port, and/or a pointer device such as a stylus. The one or more buttons (not shown) can include an up/down button for volume control of the speaker 328 and/or the microphone 330.

In one implementation, a pressing of the button for a first duration may disengage a lock of the touch screen **346**; and

a pressing of the button for a second duration that is longer than the first duration may turn power to the mobile device 100 on or off. The user may be able to customize a functionality of one or more of the buttons. The touch screen 346 can, for example, also be used to implement virtual or 5 soft buttons and/or a keypad or keyboard.

In some implementations, the mobile device 100 can present recorded audio and/or video files, such as MP3, AAC, and MPEG files. In some implementations, the mobile device 100 can include the functionality of an MP3 player, 10 such as an iPodTM. The mobile device 100 may, therefore, include a 36-pin connector that is compatible with the iPod. Other input/output and control devices can also be used.

The memory interface 302 can be coupled to memory 350. The memory 350 can include high-speed random 15 access memory and/or non-volatile memory, such as one or more magnetic disk storage devices, one or more optical storage devices, and/or flash memory (e.g., NAND, NOR). The memory 350 can store an operating system 352, such as Darwin, RTXC, LINUX, UNIX, OS X, WINDOWS, or an 20 embedded operating system such as VxWorks. The operating system 352 may include instructions for handling basic system services and for performing hardware dependent tasks. In some implementations, the operating system 352 can be a kernel (e.g., UNIX kernel), as described in refer- 25 ence to FIGS. 4A and 4B.

The memory 350 may also store communication instructions 354 to facilitate communicating with one or more additional devices, one or more computers and/or one or more servers. The memory **350** may include graphical user ³⁰ interface instructions 356 to facilitate graphic user interface processing; sensor processing instructions 358 to facilitate sensor-related processing and functions; phone instructions 360 to facilitate phone-related processes and functions; tronic-messaging related processes and functions; web browsing instructions **364** to facilitate web browsing-related processes and functions; media processing instructions 366 to facilitate media processing-related processes and functions; GPS/Navigation instructions **368** to facilitate GPS and 40 navigation-related processes and instructions; camera instructions 370 to facilitate camera-related processes and functions; and/or other software instructions 372 to facilitate processes and functions, as described in reference to FIGS. **4-6**. As described below, an activation record and IMEI or 45 similar hardware identifier 374 can also be stored in memory **350**.

Each of the above identified instructions and applications can correspond to a set of instructions for performing one or more functions described above. These instructions need not 50 be implemented as separate software programs, procedures or modules. The memory **350** can include additional instructions or fewer instructions. Furthermore, various functions of the mobile device 100 may be implemented in hardware and/or in software, including in one or more signal process- 55 ing and/or application specific integrated circuits.

Software Stack and Security Process

FIG. 4A illustrates an example implementation of a software stack 400 for the mobile device of FIG. 1. In some implementations, the software stack 400 includes an operating system (OS) kernel 402 (e.g., a UNIX kernel), a library system 404, an application framework 406 and an application layer 408.

The OS kernel **402** manages the resources of the mobile device 100 and allows other programs to run and use these

resources. Some examples of resources include a processor, memory and I/O. For example, the kernel 402 can determine which running processes should be allocated to a processor, processors or processor cores, allocates memory to the processes and allocates requests from applications and remote services to perform I/O operations. In some implementations, the kernel 402 provides methods for synchronization and inter-process communications with other devices.

In some implementations, the kernel 402 can be stored in non-volatile memory of the mobile device 100. When the mobile device 100 is turned on, a boot loader starts executing the kernel 402 in supervisor mode. The kernel then initializes itself and starts one or more processes for the mobile device 100, including a remote access process 404bfor remote access management, as described in reference to FIG. **4**B.

The library system 404 provides various services applications running in the application layer 408. Such services can include audio services, video services, database services, image processing services, graphics services, location-based services, etc.

The application framework 406 provides an object-oriented application environment including classes and Application Programming Interfaces (APIs) that can be used by developers to build applications using well-known programming languages (e.g., Objective-C, Java).

The applications layer 408 is where various applications exist in the software stack 400. Developers can use the APIs and environment provided by the application framework 406 to build applications, such as the applications represented by the display objects 104, 106, shown in FIG. 1 (e.g., email, media player, Web browser, phone).

In some implementations, the applications layer 408 electronic messaging instructions 362 to facilitate elec- 35 includes one or more location-based clients (e.g., applications, widgets). In the example shown, the applications layer **408** includes a City Guide client **408***a*, a currency converter client 408b, a radio client 408c and a world clock client 408n. Other location-based clients are possible, such as an information directory client (e.g., "Yellow Pages"), a music client, a weather client, a sports client, a movie/television client, a tidal watch client, a golf helper client, etc. Each of these location-based clients will be described in more detail in reference to FIGS. 5 and 6.

> In some implementations, the location-based clients 408a-n can make calls to various services provided by the library system 404. The services can be accessed by the clients 408a-n through the application framework 406, for example. In the example shown, the library system 404 includes a location server 404a and a remote access process 404b. The location server 404a is a server process that communicates with a positioning system (e.g., a GPS) receiver integrated or coupled to the mobile device 100) and serves the current position coordinates of the mobile device to the location-based clients 408a-n in response to a client request or other trigger event. In some implementations, the position coordinates are stored in a location in memory 350 (e.g., a reserved memory location), which can be accessed by clients 408a-n. The location server 404a can refresh the location in memory 350 on a periodic basis or in response to a trigger event.

Secure Communication Channel

FIG. 4B illustrates an example implementation of the remote access process 404b for remote access management over a communications channel 422 (e.g., a secure commu-

nications channel). In the example shown, the mobile device 100 is running the remote access process 404b, which communicates with the OS kernel 402. Any remote access requests made to the kernel 402 are intercepted by the process 404b, which is responsible for setting up commu- 5 nication sessions between the mobile device 100 and mobile services access device. In some implementations, the process 404b uses a cryptographic protocol, such as Secure Sockets Layer (SSL) or Transport Layer Security (TLS) to provide secure communication sessions between the mobile 10 device 100 and an access point 218. The access point 218 can be any device with network connectivity, including but not limited to: a personal computer, a hub, an Ethernet card, another mobile device, a wireless base station, etc. The secure communications channel can be a Universal Serial 15 Bus (USB), Ethernet, a wireless link (e.g., Wi-Fi, WiMax, 3G), an optical link, infrared link, FireWireTM, or any other known communications channel or media.

In the example shown, the access point 218 includes device drivers 414, a mobile services daemon 416, a mobile 20 services API 418 and one or more mobile service applications 420. The device drivers 414 are responsible for implementing a transport layer protocol, such as TCP/IP over USB. The mobile services daemon **416** listens (e.g. continuously) to the communications channel **422** for activity and 25 manages the transmission of commands and data over the communication channel **422**. The mobile services API **418** provides a set of functions, procedures, variables and data structures for supporting requests for services made by the mobile services application 420. The mobile services application 420 can be a client program running on the access point, which provides one or more user interfaces for allowing a user to interact with a remote service (e.g., activation service 270) over a network (e.g., the Internet, wireless network, peer-to-peer network, optical network, 35 Ethernet, intranet). The application **420** can allow a user to set preferences, download or update files of content or software, search databases, store user data, select services, browse content, perform financial transactions, or engage in any other online service or function. An example of a mobile 40 services application 420 is the iTunesTM client, which is publicly available from Apple, Inc. (Cupertino, Calif.). An example of mobile device 100 that uses the iTunesTM client is the iPodTM product developed by Apple Inc.

In an example operational mode, a user connects the 45 mobile device 100 to the mobile access point using, for example, a USB cable. In other implementations, the mobile device 100 and access point 218 include wireless transceivers for establishing a wireless link (e.g., Wi-Fi). The drivers 414 and kernel 402 detect the connection and alert the 50 remote access process 404b and mobile services daemon 416 of the connection status. Once the connection is established certain non-sensitive information can be passed from the mobile device 100 to the access point 218 (e.g., name, disk size, activation state) to assist in establishing a secure 55 communication session.

In some implementations, the remote access process 404b establishes a secure communication session (e.g., encrypted SSL session) with the access point 218 by implementing a secure network protocol. For example, if using SSL protocol, the mobile device 100 and access point 218 will negotiate a cipher suite to be used during data transfer, establish and share a session key, and authenticate the access point 218 to the mobile device 100. In some implementations, if the mobile device 100 is password protected, the 65 process 404b will not establish a session, and optionally alert the user of the reason for failure.

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Once a secure session is successfully established, the mobile device 100 and the access point 218 can exchange sensitive information (e.g., passwords, personal information), and remote access to the mobile device 100 can be granted to one or more services (e.g., navigation service 230, messaging service 240, media service 250, syncing service 260, activation service 270). In some implementations, the mobile services daemon 416 multiplexes commands and data for transmission over the communication channel 422. This multiplexing allows several remote services to have access to the mobile device 100 in a single session without the need to start a new session (or handshaking) for each service requesting access to the mobile device 100.

Location-Based Clients

FIG. 5 is a block diagram of an example of a mobile device 100 running location-based clients. In the example shown, the mobile device 100 is running a City Guide client, and the mobile device 100 is located in San Francisco. The City Guide client presents various information related to San Francisco on the touch-sensitive display 102. In this example, the user selected a "Use Device Coordinates" option 510. Selecting this option engages a positioning system (e.g., a GPS receiver) that automatically determines the geographic location of the mobile device 100. In other implementations, the user can enter a location of interest in a search box 512.

In some implementations, the City Guide client allows a user to select one of four city guide modes: video mode 514, audio mode, slide mode and text mode. In this example, the user selected the video mode 514. The video mode 514 provides a video tour of San Francisco using a video display **502**, which can be controlled by the user with video controls **508**. In some implementations, placemarks (e.g., pushpins) are overlaid on the video at locations for which there is additional information available. The additional information can be presented on the touch-sensitive display 102 in a variety of ways, including as a map 506 or through a directory **504** or other user interface element or control (e.g., a menu system). In the example shown, the location currently shown in the video display **502** is the Golden Gate Bridge, which is marked with pushpin 503. The location is also marked on the map 506 with a corresponding pushpin **507**. Some examples of locations that could be represented on a map by placemarks include businesses (e.g., restaurants, lodging), services (e.g., hospitals, police) and attractions (e.g., parks, picnic areas, monuments).

The directory **504** can include several user interface elements that can be selected (e.g., touched by a finger or stylus) to provide additional information related to the location marked by the pushpins 503 and 507, which in this example is the Golden Gate Bridge. In some implementations, the directory **504** can include user interface elements (e.g., buttons) that can be selected to display information about restaurants, lodging, parks, picnic areas, and/or businesses in the vicinity of the Golden Gate Bridge. The current weather 518 can also be shown, or any other information **516** relevant to the current location of the mobile device **100**. In some implementations, advertisements for products or services related to the location and/or a mode (e.g., video mode) of the mobile device 100 can be presented on the mobile device 100 using display means (e.g., the touchsensitive display 102) and/or audio means (e.g., a ring tone, text-to-speech, voicemail, an audio file).

Other city guide modes can also be selected by the user. For example, an audio mode can be selected to provide an

audio tour of San Francisco, a slide mode can be selected to provide a slide show of San Francisco and a text mode can be selected to provide an electronic guide book of San Francisco. In some implementations, one or more modes can be combined to provide a multimedia presentation.

An advantage of the implementation just described is the ability of location-based clients to share information. In the example shown, the device coordinates were provided by the location server 404a. In some implementations, when the user selects the video mode 514, the mobile device 100 10 establishes a communication session with a remote service (e.g., a server) over a communications channel (e.g., wired or wireless link). The mobile device 100 provides the service with the position coordinates of the mobile device 100 and the service returns video, map and directory information to 15 the mobile device 100, where it can be used by one or more location-based clients. In some implementations, the service provides presets or default values for loading into one or more location-based clients. As the user navigates the video guide with the controls 508, information regarding the 20 current location is shared with a map service for rendering the map 506, and for determining which information to list in the directory **504**.

Other location-based clients include a currency converter 509 which can be loaded with a preset for converting 25 currency based on the location of the mobile device 100. In this example, the currency converter 509 allows the user to convert from a desired foreign currency to U.S. currency, or vice-versa. Another client can be a radio client 522 for streaming music by local artists and providing local concert 30 information. The radio client could be loaded with presets for local radio stations. A "Yellow Pages" client could be loaded with local listings. A weather client could be loaded with local weather conditions, a world clock client could be loaded with the local time, a tidal watch client could be 35 loaded with local tide tables (e.g., for use by surfers and fisherman), a golf helper client could be loaded with information about local golf courses (e.g., notes about the course conditions, pars, and strategies for playing the holes). All or some of these clients can operate on the mobile device **100** 40 either alone or concurrently with other clients and share information. In some implementations, information from a first client can be used to change properties or attributes of a second location-based client (e.g., change a user interface associated with a client). In some implementations, activat- 45 ing a first location-based client causes a second locationbased client to activate.

In some implementations, the user can interact with the clients and leave information which can be uploaded from the mobile device 100 to the service, where it can be 50 accessed by or shared with other users. For example, the user could touch a pushpin 503, 507, and be provided with information regarding the location marked by the pushpin, 503, 507. Additionally, a text box or other input mechanism can be presented for allowing the user to enter information 55 or attach content (e.g., digital photos), which can be sent to the service.

FIG. 6 is a flow diagram of a process 600 for providing location-based information (e.g., presets, defaults) to location-based clients. The process 600 begins when a location-60 based client is activated on the mobile device (602). The client can be activated manually by the user through, for example, the touch-sensitive display 102, or automatically by another client or trigger event.

The location and/or a mode of the mobile device is 65 determined (604). The location (e.g., latitude, longitude) can be determined by a positioning system integrated in, or

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coupled to, the mobile device. The location can be determined independent of whether any client is currently active. The location and/or mode can be transmitted to one or more network resources (606). The network resources can use the location and/or mode to identify relevant information to send to the mobile device. In some implementations, the information can be selected based on the type of location-based client requesting the information.

A mode can indicate a state of the device or a context based on user activity. For example, if the user is browsing the web with the mobile device 100, then the mobile device 100 can provide a context mode descriptor to the service indicating that the user is currently in a browsing mode. The descriptor can also include search terms, a current web page URL, historical browsing patterns (e.g., URLs of cached web pages), bookmarks, etc. The service can use the descriptor to provide location-based services and/or content. In another example, if the user is taking digital pictures with the mobile device 100 (e.g., a camera integrated with a mobile phone), then the mobile device 100 can send a state mode descriptor to the service indicating that the user is currently taking a digital picture. The service can use the descriptor to provide location-based service, such a link to a camera store or a website where the user can upload and share their photos. In another example, an audio mode descriptor can be set to the service for indicating that the user is currently listening to music (e.g., operating an MP3 player). The service can use the audio mode descriptor to provide location-based services and/or content related to music. The audio mode descriptor could also include information about the song being played, such as title, artist, genre, etc.

The information is received by the mobile device (608), and provided to the location-based client requesting the information (610). In some implementations, the information can be updated periodically or in response to a trigger event while the location-based client is in operation.

In some implementations, each location-based client has a unique identifier that can be sent to the service, so that the service knows the type of client that will be using the information. In the example shown, the mobile device 100 can send one or more identifiers or descriptors to the service that indicate that the user is running a City Guide location-based client and that a video mode 514 has been selected. The service can then use the identifiers and the location information to download a video city guide for San Francisco.

In some implementations, a mobile device connected to a communications network may download a "tour" which is an association of data and locations. For example, a set of video, music, spoken or text content associated with various points on a path such as a road or trail for education, tourism, recreation, etc. In some implementations, a set of speeds or other vehicle related recommendations can also be downloaded. The recommendations can include, for example, suggested gear shifts associated with specific road segments for energy efficient driving and safety.

In some implementations, a mobile device in association with a location aware system (e.g., GPS, accelerometer, inertial measurement unit) can play data or content associated with a path or road as a tour is traveled by a person or vehicle. For example, video, music, spoken or text content may be presented as the user moves through the associated locations on a walk or drive. Alternatively, the vehicle related settings and recommendations (e.g., gear position, speed) may be displayed or presented as the vehicle moves through the various segments of the drive. In this embodi-

ment, real time data from the vehicle (e.g., remaining charge, remaining fuel, etc.) may be used to fine tune or adjust the recommendations for the rest of the path traveled. Vehicle equipment can be used as a display system or presentation system. For example, the vehicle's GPS or 5 other console can be used to display video or text and the vehicle's speaker system can be used to play audio. The mobile device can communicate tour data and content to vehicle equipment through a wired or wireless link (e.g., cable, Bluetooth link).

In some implementations, an accelerometer based system with a processor and a memory can improve location estimates during, for example, a walking or driving tour. Given an accurate start point and a route, the system can determine that a particular path or route is being followed 15 based on detection of turns and direction of turns. As the vehicle or user moves up and down over highway ramps, major dips in the road, bridges, etc., the accelerometer can detect changes in vertical velocity and map a vertical velocity change profile of the vehicle to one of several 20 possible routes. The velocity change profile can be combined with the turn information and/or GPS or other positioning technology (e.g., Wi-Fi, cell tower triangulation) to improve location estimates for the vehicle.

In some implementations, a tour's content may change 25 depending on the direction and speed of the mobile device 100. For example, if a user is heading North, the mobile device 100 may present the user with material for destinations that the user is about to reach. Thus, in addition to receiving content based on current location, the service can 30 determine (e.g., predict) the user's future locations based on sensor data, route traveled, landmarks, etc., and provide location-based services and/or content based on those future locations. In some implementations, the way content is presented to a user can change based on user's travel speed. 35 For example, a speedy traveler could receive heading pages for prior saved media and a strolling traveler could see a complete presentation.

The features described can be implemented in digital electronic circuitry, or in computer hardware, firmware, 40 software, or in combinations of them. The features can be implemented in a computer program product tangibly embodied in an information carrier, e.g., in a machine-readable storage device or in a propagated signal, for execution by a programmable processor; and method steps can be 45 performed by a programmable processor executing a program of instructions to perform functions of the described implementations by operating on input data and generating output.

After the mobile device is activated, in some implementations the remote access process 404b monitors remote access requests and sets-up and tears-down secure sessions as needed. Thus, in such an implementation all remote access requests are managed by a single remote access process 404b. If a user alters the mobile device (e.g., 55 changing a SIM card), the remote access process 404b will detect the change and initiate an action, such as starting a new activation process 500, 600.

The described features can be implemented advantageously in one or more computer programs that are executable on a programmable system including at least one programmable processor coupled to receive data and instructions from, and to transmit data and instructions to, a data storage system, at least one input device, and at least one output device. A computer program is a set of instructions that can be used, directly or indirectly, in a computer to perform a certain activity or bring about a certain result.

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A computer program can be written in any form of programming language (e.g., Objective-C, Java), including compiled or interpreted languages, and it can be deployed in any form, including as a stand-alone program or as a module, component, subroutine, or other unit suitable for use in a computing environment.

Suitable processors for the execution of a program of instructions include, by way of example, both general and special purpose microprocessors, and the sole processor or one of multiple processors or cores, of any kind of computer. Generally, a processor will receive instructions and data from a read-only memory or a random access memory or both. The essential elements of a computer are a processor for executing instructions and one or more memories for storing instructions and data. Generally, a computer will also include, or be operatively coupled to communicate with, one or more mass storage devices for storing data files; such devices include magnetic disks, such as internal hard disks and removable disks; magneto-optical disks; and optical disks. Storage devices suitable for tangibly embodying computer program instructions and data include all forms of non-volatile memory, including by way of example semiconductor memory devices, such as EPROM, EEPROM, and flash memory devices; magnetic disks such as internal hard disks and removable disks; magneto-optical disks; and CD-ROM and DVD-ROM disks. The processor and the memory can be supplemented by, or incorporated in, ASICs (application-specific integrated circuits).

To provide for interaction with a user, the features can be implemented on a computer having a display device such as a CRT (cathode ray tube) or LCD (liquid crystal display) monitor for displaying information to the user and a keyboard and a pointing device such as a mouse or a trackball by which the user can provide input to the computer.

The features can be implemented in a computer system that includes a back-end component, such as a data server, or that includes a middleware component, such as an application server or an Internet server, or that includes a front-end component, such as a client computer having a graphical user interface or an Internet browser, or any combination of them. The components of the system can be connected by any form or medium of digital data communication such as a communication network. Examples of communication networks include, e.g., a LAN, a WAN, and the computers and networks forming the Internet.

The computer system can include clients and servers. A client and server are generally remote from each other and typically interact through a network. The relationship of client and server arises by virtue of computer programs running on the respective computers and having a client-server relationship to each other.

A number of implementations have been described. Nevertheless, it will be understood that various modifications may be made. For example, elements of one or more implementations may be combined, deleted, modified, or supplemented to form further implementations. As yet another example, the logic flows depicted in the figures do not require the particular order shown, or sequential order, to achieve desirable results. In addition, other steps may be provided, or steps may be eliminated, from the described flows, and other components may be added to, or removed from, the described systems. Accordingly, other implementations are within the scope of the following claims.

What is claimed is:

1. A method comprising:

determining, by a mobile device, a location of the mobile device;

- transmitting, by a location-based client executed by a processor of the mobile device, a request for information corresponding to the determined location of the mobile device, the request transmitted to a network resource;
- in response to the request for information, receiving, from the network resource, information that includes map content and vehicle related content associated with the location-based client, wherein the vehicle related content is based on the determined location of the mobile 10 device;
- in response to receiving the information from the network resource:
 - displaying the map content via a user interface of the 15 mobile device; and
 - displaying the vehicle related content via the user interface of the mobile device concurrently with the map content.
- 2. The method of claim 1, wherein displaying the vehicle 20 related content via the user interface of the mobile device concurrently with the map content comprises:
 - presenting a map indicating the location of the mobile device;
 - in conjunction with presenting the map indicating the 25 location of the mobile device, presenting an indication of the location of the mobile device and information on one or more vehicles corresponding to the location of the mobile device.
- 3. The method of claim 1, wherein displaying the vehicle 30 related content via the user interface of the mobile device concurrently with the map content comprises:
 - presenting a map indicating the location of the mobile device; and
 - in conjunction with presenting the map indicating the 35 location of the mobile device, presenting information on vehicle-related services corresponding to the location of the mobile device.
- 4. The method of claim 3, wherein presenting information on vehicle-related services corresponding to the location of 40 the mobile device comprises:
 - providing information on a route followed by a first vehicle; and
 - predicting future locations of the first vehicle based on the route followed by the first vehicle.
 - 5. The method of claim 1, further comprising:
 - receiving information including an update to the vehicle related content; and
 - displaying the update to the vehicle related content via the user interface of the mobile device concurrently with 50 the map content.
 - **6**. The method of claim **1**, further comprising:
 - in response to displaying the map content and the vehiclerelated content, receiving a user input corresponding to the location-based client, wherein receiving the user 55 input comprises providing an input field associated with the location-based client and receiving information entered by a user of the mobile device through the input field; and
 - transmitting the user input to the network resource, the 60 network resource to share the user input with a second mobile device.
 - 7. The method of claim 1, further comprising:
 - providing a first view of map content associated with a first travel speed of the mobile device; and
 - providing a second view of the map content associated with a second travel speed of the mobile device.

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- **8**. A non-transitory computer-readable medium storing one or more instructions which, when executed by one or more processors, cause the one or more processors to perform operations comprising:
- determining, by a mobile device, a location of the mobile device;
- transmitting, by a location-based client executed by a processor of the mobile device, a request for information corresponding to the determined location of the mobile device, the request transmitted to a network resource;
- in response to the request for information, receiving, from the network resource, information that includes map content and vehicle related content associated with the location-based client, wherein the vehicle related content is based on the determined location of the mobile device;
- in response to receiving the information from the network resource:
 - displaying the map content via a user interface of the mobile device; and
 - displaying the vehicle related content via the user interface of the mobile device concurrently with the map content.
- 9. The non-transitory computer-readable medium of claim 8, wherein displaying the vehicle related content via the user interface of the mobile device concurrently with the map content comprises:
 - presenting a map indicating the location of the mobile device; and
 - in conjunction with presenting the map indicating the location of the mobile device, presenting an indication of the location of the mobile device and information on one or more vehicles corresponding to the location of the mobile device.
- 10. The non-transitory computer-readable medium of claim 8, wherein displaying the vehicle related content via the user interface of the mobile device concurrently with the map content comprises:
 - presenting a map indicating the location of the mobile device; and
 - in conjunction with presenting the map indicating the location of the mobile device, presenting information on vehicle-related services corresponding to the location of the mobile device.
- 11. The non-transitory computer-readable medium of claim 10, wherein presenting information on vehicle-related services corresponding to the location of the mobile device comprises:
 - providing information on a route followed by a first vehicle; and
 - predicting future locations of the first vehicle based on the route followed by the first vehicle.
- 12. The non-transitory computer-readable medium of claim 8, the operations further comprising:
 - receiving information including an update to the vehicle related content; and
 - displaying the update to the vehicle related content via the user interface of the mobile device concurrently with the map content.
- 13. The non-transitory computer-readable medium of claim 8, the operations further comprising:
 - in response to displaying the map content and the vehiclerelated content, receiving a user input corresponding to the location-based client, wherein receiving the user input comprises providing an input field associated

with the location-based client and receiving information entered by a user of the mobile device through the input field;

transmitting the user input to the network resource, the network resource to share the user input with a second 5 mobile device.

14. The non-transitory computer-readable medium of claim 8, the operations further comprising:

determining, a travel speed for the mobile device;

providing a first view of map content associated with a 10 are to:
first travel speed for the mobile device; and

providing a second view of the map content associated with a second travel speed for the mobile device.

15. A mobile device comprising:

one or more processors; and

memory storing instructions which, when executed by the one or more processors, cause the one or more processors to:

determine, by the mobile device, a location of the mobile device;

transmit, by a location-based client executed by a processor of the mobile device, a request for information corresponding to the determined location of the mobile device, the request transmitted to a network resource;

in response to the request for information, receive, from the network resource, information that includes map content and vehicle related content associated with the location-based client, wherein the vehicle related content is based on the determined location of the mobile device;

in response to receipt the information from the network resource:

display the map content via a user interface of the mobile device; and

display the vehicle related content via the user interface ³⁵ of the mobile device concurrently with the map content.

16. The mobile device of claim 15, wherein to display the vehicle related content via the user interface of the mobile device concurrently with the map content, the one or more 40 processors are to:

present a map that indicates the location of the mobile device; and

in conjunction with presentation of the map that indicates the location of the mobile device, present an indication of the location of the mobile device and information on one or more vehicles that correspond to the location of the mobile device.

17. The mobile device of claim 15, wherein to display the vehicle related content via the user interface of the mobile 50 device concurrently with the map content, the one or more processors are to:

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present a map that indicates the location of the mobile device; and

in conjunction with presentation of the map that indicates the location of the mobile device, present information on vehicle-related services that correspond to the location of the mobile device.

18. The mobile device of claim 17, wherein to present information on vehicle-related services that correspond to the location of the mobile device, the one or more processors are to:

provide information on a route followed by a first vehicle; and

predict future locations of the first vehicle based on the route followed by the first vehicle.

19. The mobile device of claim 15, wherein the one or more processors are to:

receive information including an update to the vehicle related content; and

display the update to the vehicle related content via the user interface of the mobile device concurrently with the map content.

20. The mobile device of claim 15, wherein the one or more processors are to:

in response to display of the map content and the vehicle-related content:

receive a user input corresponding to the location-based client;

transmit the user input to the network resource, the user input shared by the network resource with a second mobile device; and

wherein to receive the user input, the one or more processors are to:

provide an input field associated with the locationbased client; and

receive information provided to the mobile device through the input field.

21. The method of claim 1, wherein displaying the vehicle related content via the user interface of the mobile device concurrently with the map content wherein the vehicle related content comprises displaying a recommended speed for the location of the mobile device.

22. The non-transitory computer-readable medium of claim 8, wherein displaying the vehicle related content via the user interface of the mobile device concurrently with the map content comprises displaying a recommended speed for the location of the mobile device.

23. The mobile device of claim 15, wherein to display the vehicle related content via the user interface of the mobile device concurrently with the map content, the one or more processors are to display a recommended speed for the location of the mobile device.

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